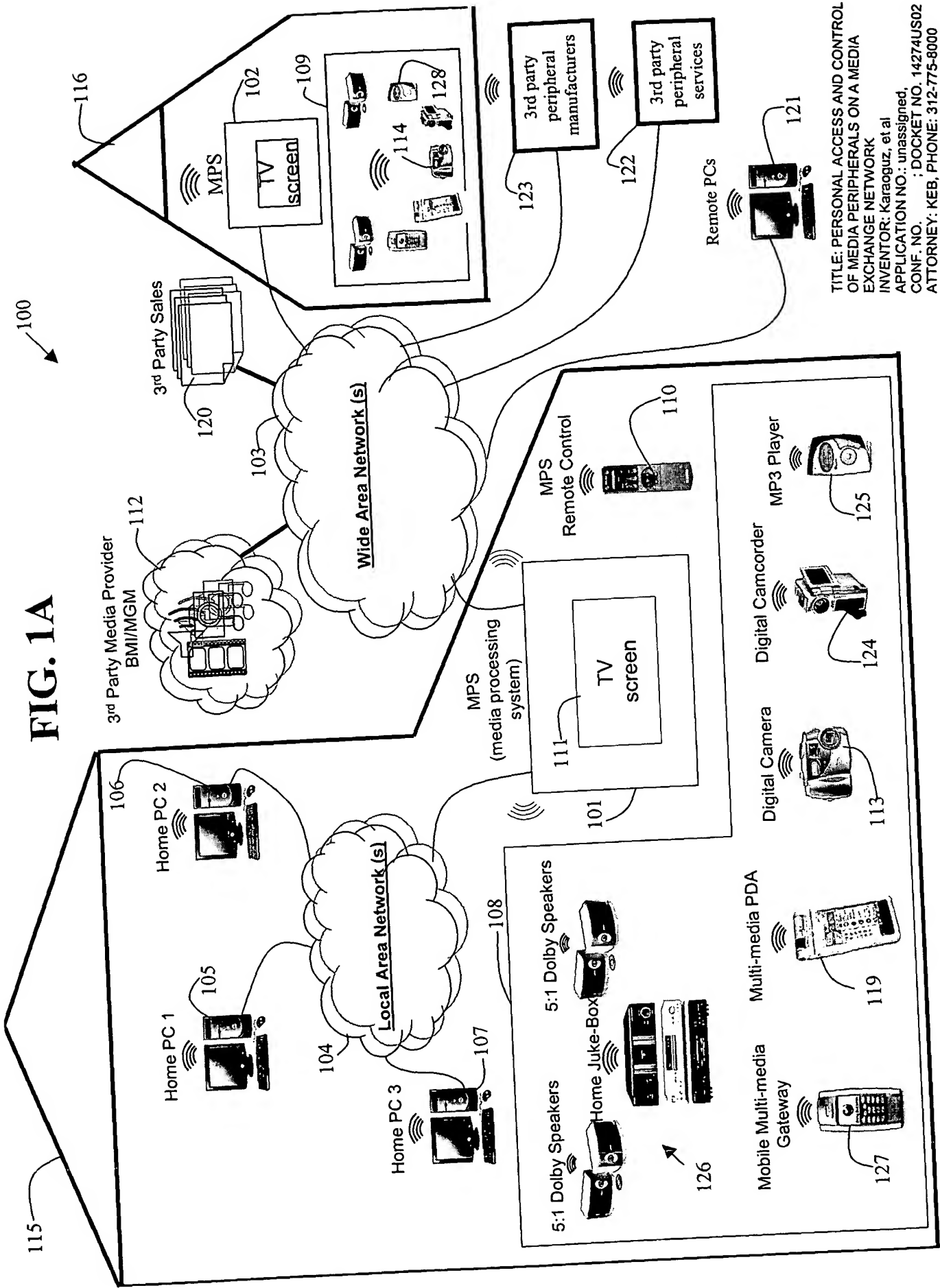


FIG. 1A



Device View

130

Sub Menu 141

Power on/off
Record
Scan left
:

Sub Menu 142

Power on/off
Play
Upload
:

Sub Menu 143

Download
Poll
Sleep
:

Device	<u>131</u>	Media Content Categories	<u>132</u>
Digital Camera	<u>133</u>	Image file #1	Image file #2 30%
Digital Camcorder	<u>134</u>	Video file # 1	Video file # 2 No Signal
MP3 Player	<u>135</u>	Album title #1 All tracks Meta info	Album title #2 Tracks #3, #7 Meta info 50%
Multi-media PDA	<u>136</u>	Calendar	Address book 20%
Home juke-box	<u>137</u>	Album title #1 # tracks Meta info	Album title #2 # tracks Meta info 45%
First Home PC	<u>138</u>	Image file # 1	Video file # 1 35%
Mobile Multi-media Gateway	<u>139</u>	Video file # 1	Image file # 1 70%
Second Home PC	<u>140</u>	Audio file # 1	Image file # 1 No Signal

Fig. 1B

MP Device Status Page

150

152

MP Device	<u>151</u>	battery level	power on/off	storage used	storage left	within range
Digital Camera		80%	OFF	30%	70%	YES
Digital Camcorder		No Signal	No Signal	No Signal	No Signal	NO
MP3 Player		50%	ON	50%	50%	YES
Multi-media PDA		70%	OFF	20%	80%	YES
Home juke-box		N/A	ON	45%	55%	YES
First Home PC		N/A	ON	35%	65%	YES
Mobile Multi-media Gateway		30%	OFF	70%	30%	YES
Second Home PC		No Signal	No Signal	No Signal	No Signal	NO

Fig. 1C

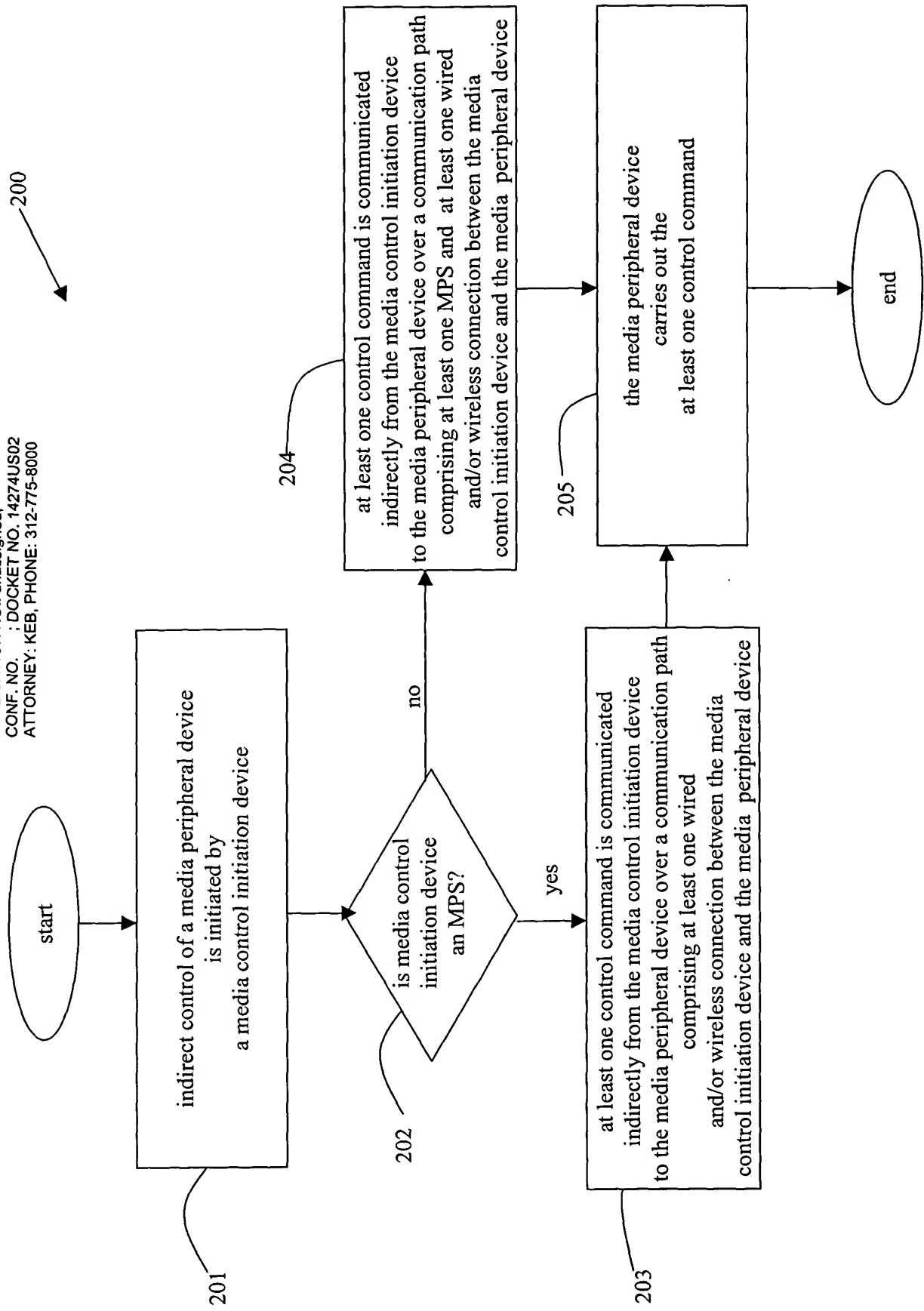
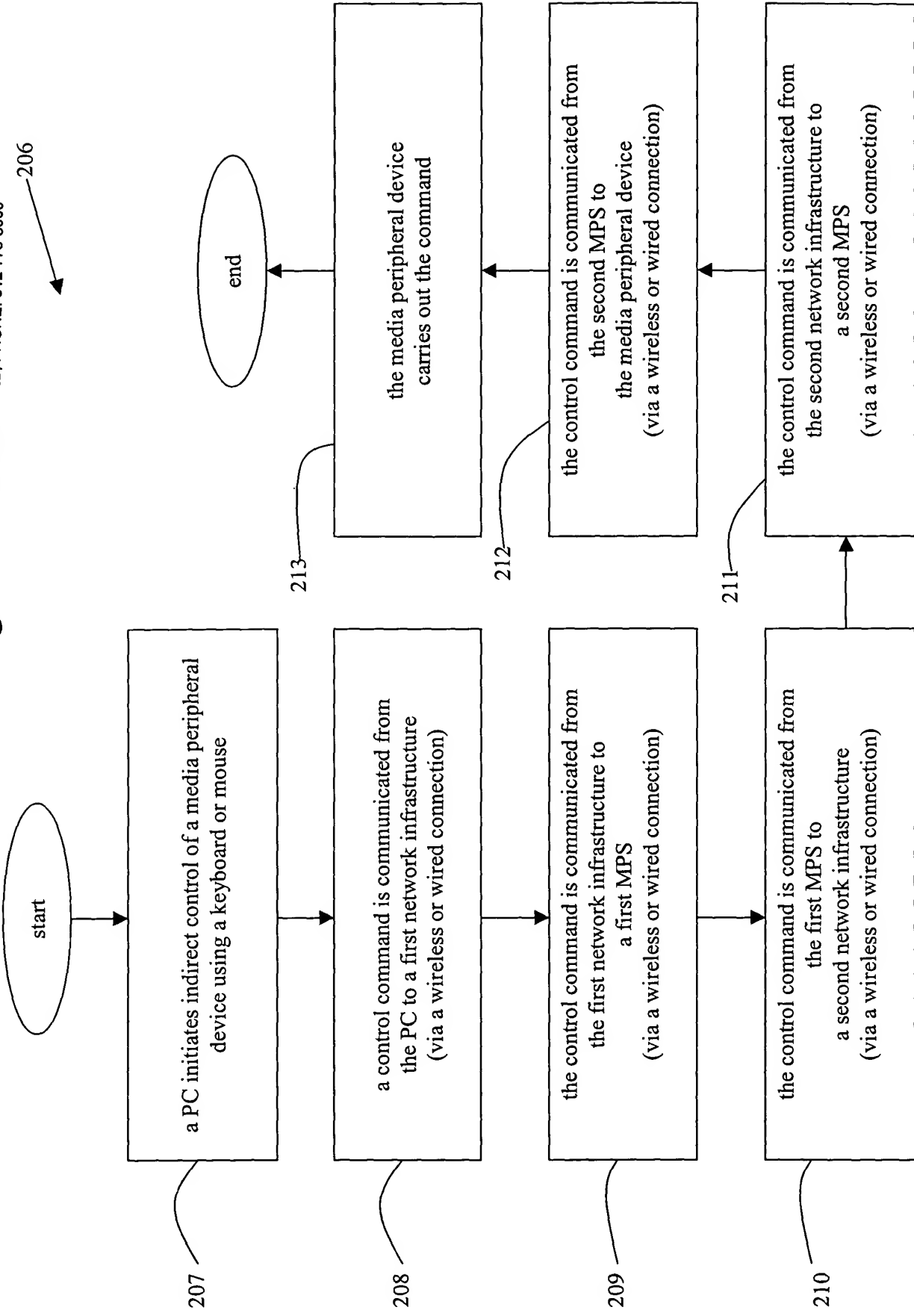


Fig. 2A

Fig. 2B



TITLE: PERSONAL ACCESS AND CONTROL
OF MEDIA PERIPHERALS ON A MEDIA
EXCHANGE NETWORK
INVENTOR: Karaozug, et al
APPLICATION NO.: unassigned,
CONF. NO. ; DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

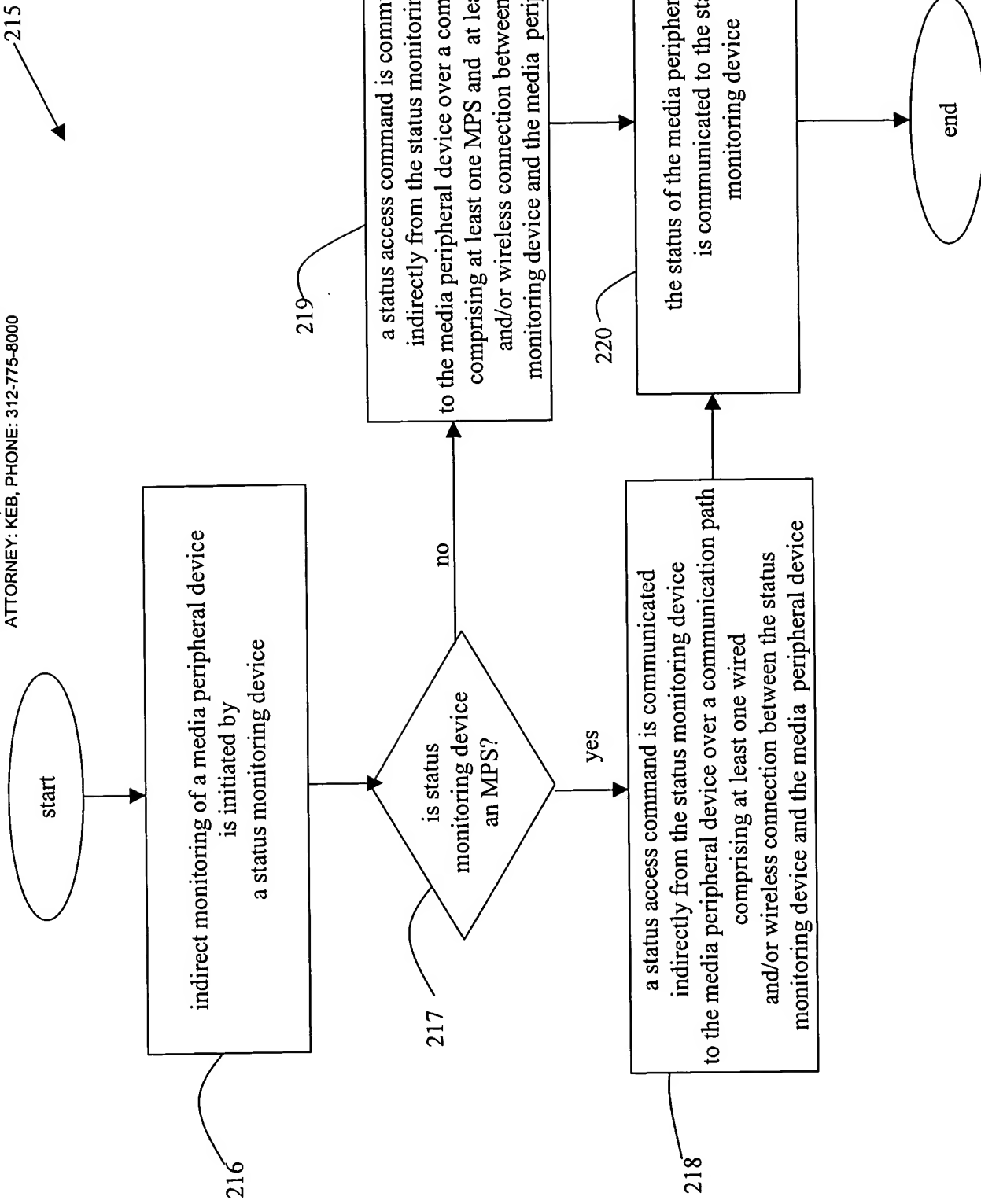
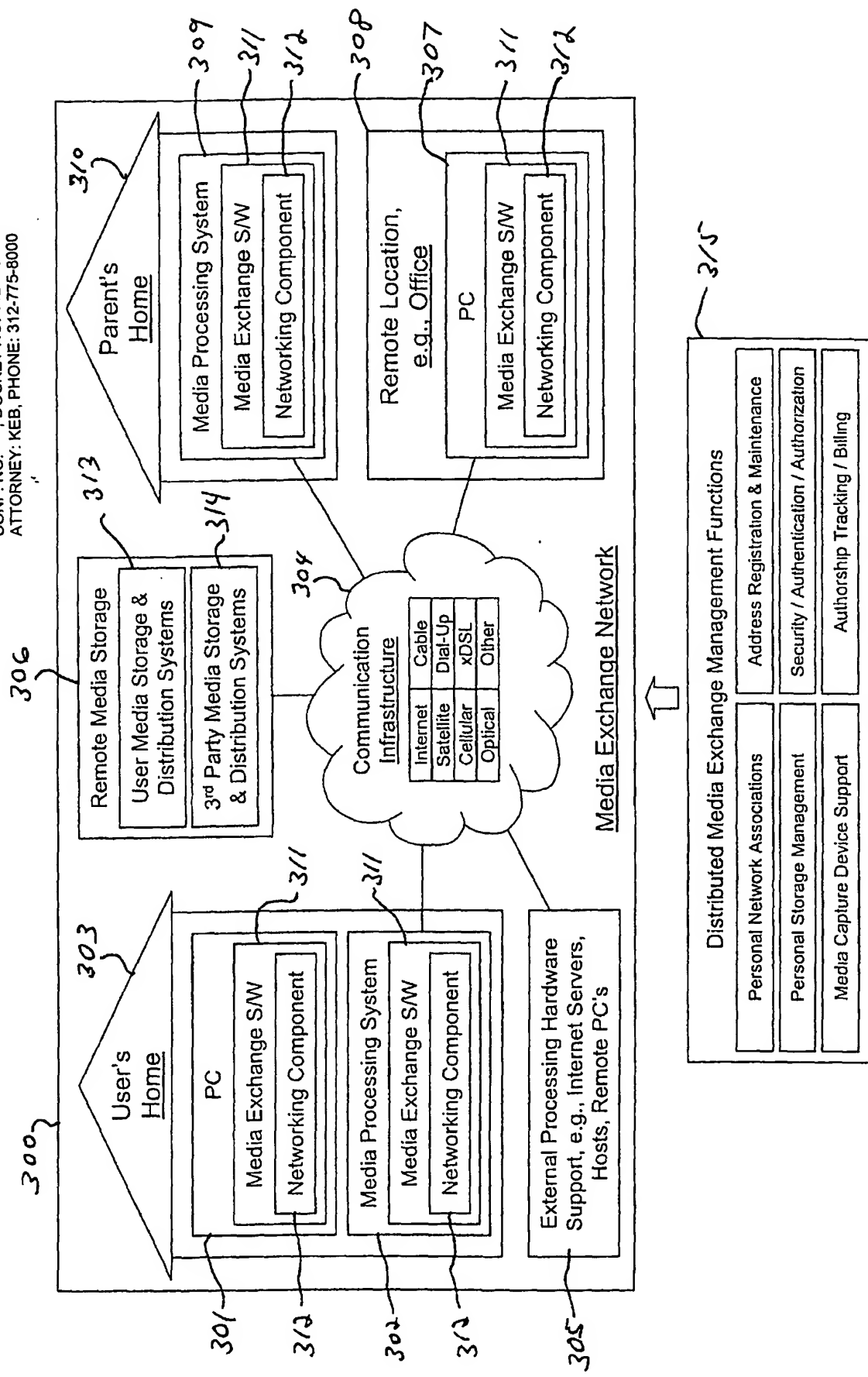


Fig. 2C



ବିଜ୍ଞାନ

OF MEDIA PERIPHERALS ON A MEDIA
EXCHANGE NETWORK
INVENTOR: Karagu, et al
APPLICATION NO.: unassigned,
CONF. NO. : DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

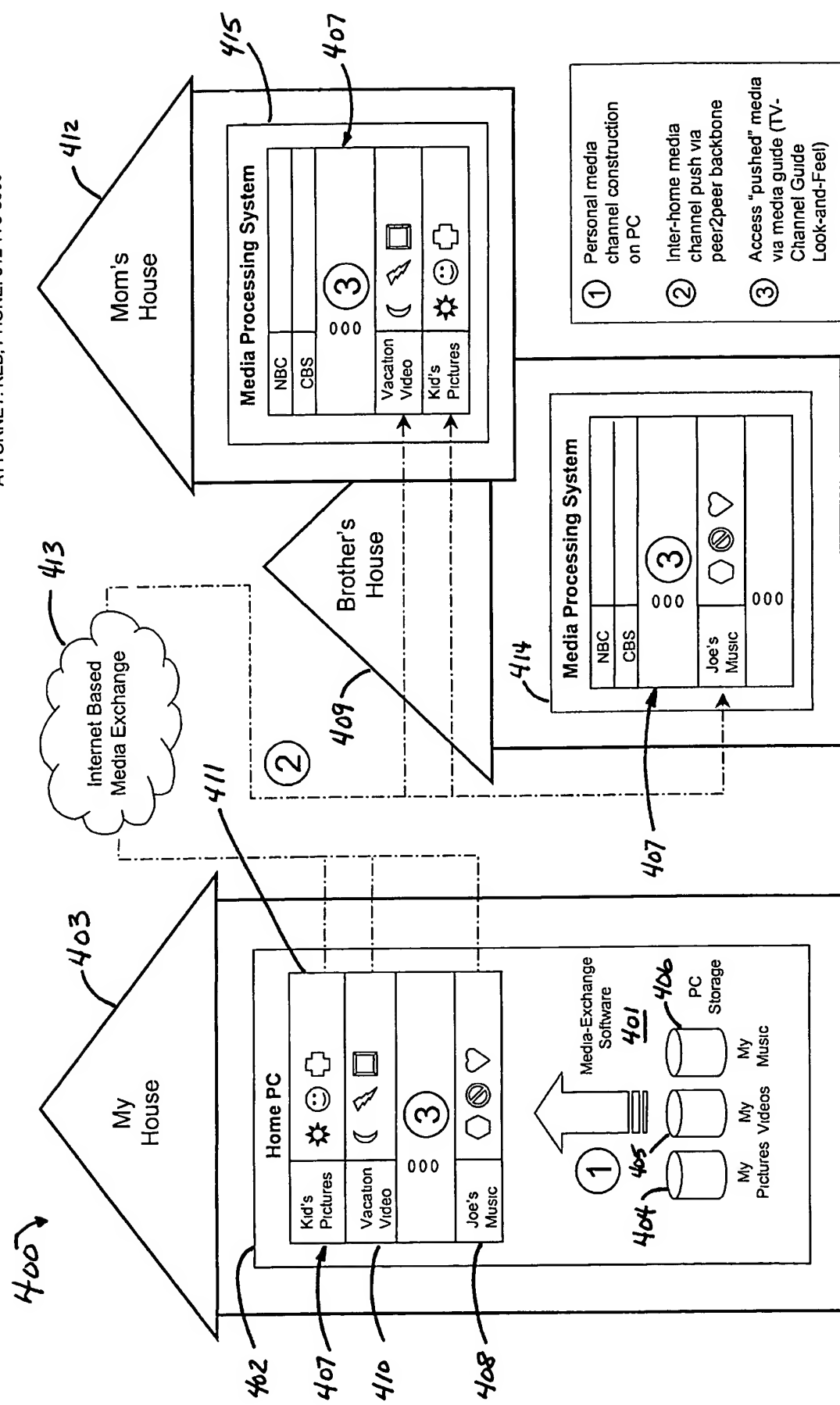


Fig. 4

TITLE: PERSONAL ACCESS AND CONTROL
 OF MEDIA PERIPHERALS ON A MEDIA
 EXCHANGE NETWORK
 INVENTOR: Karaoguz, et al
 APPLICATION NO.: unassigned,
 CONF. NO. : DOCKET NO. 14274US02
 ATTORNEY: KEB, PHONE: 312-775-8000

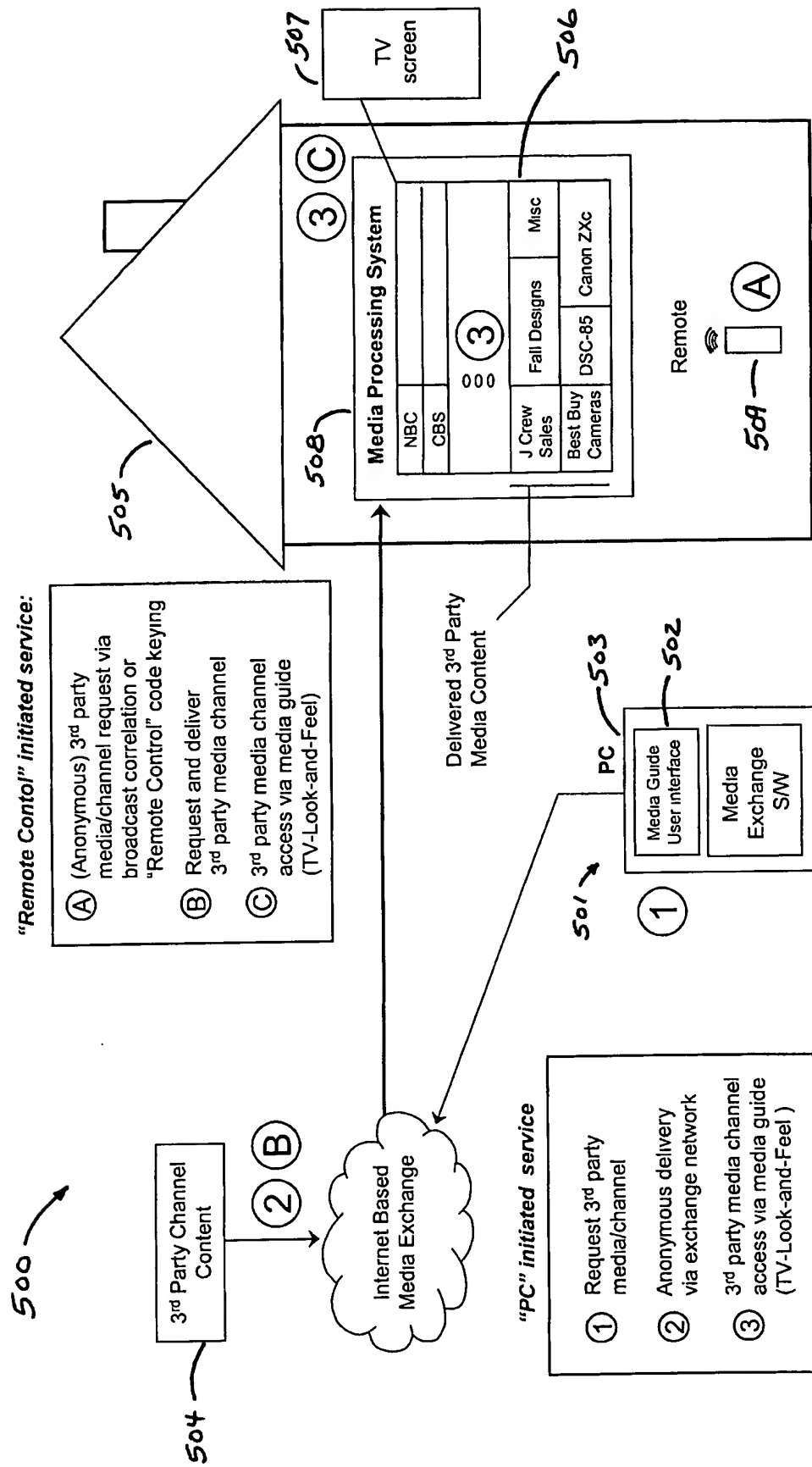


Fig. 5

TITLE: PERSONAL ACCESS AND CONTROL OF
MEDIA PERIPHERALS ON A MEDIA EXCHANGE
NETWORK

INVENTOR: Karaguz, et al
APPLICATION NO.: unassigned,
CONF. NO. : DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

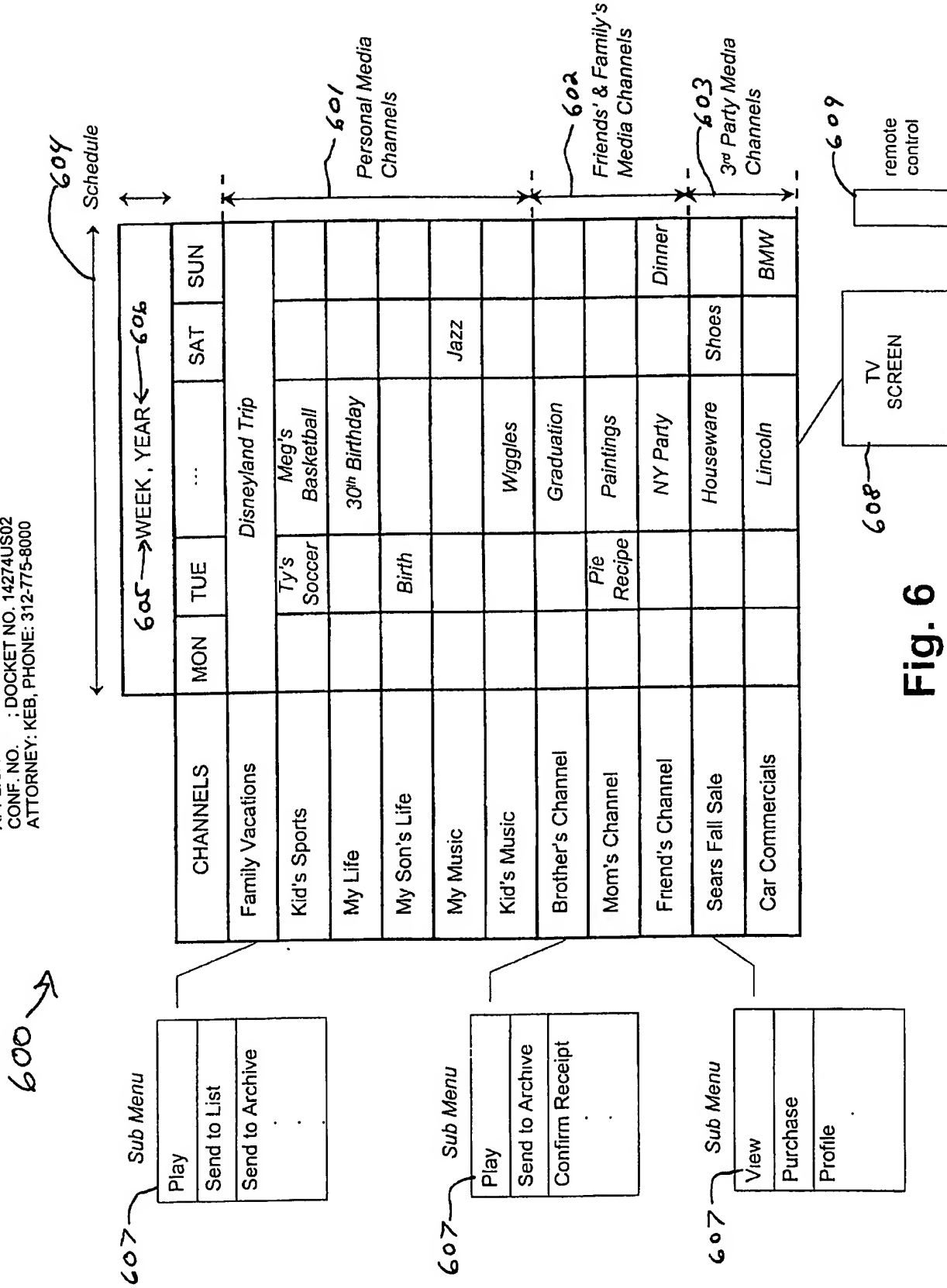
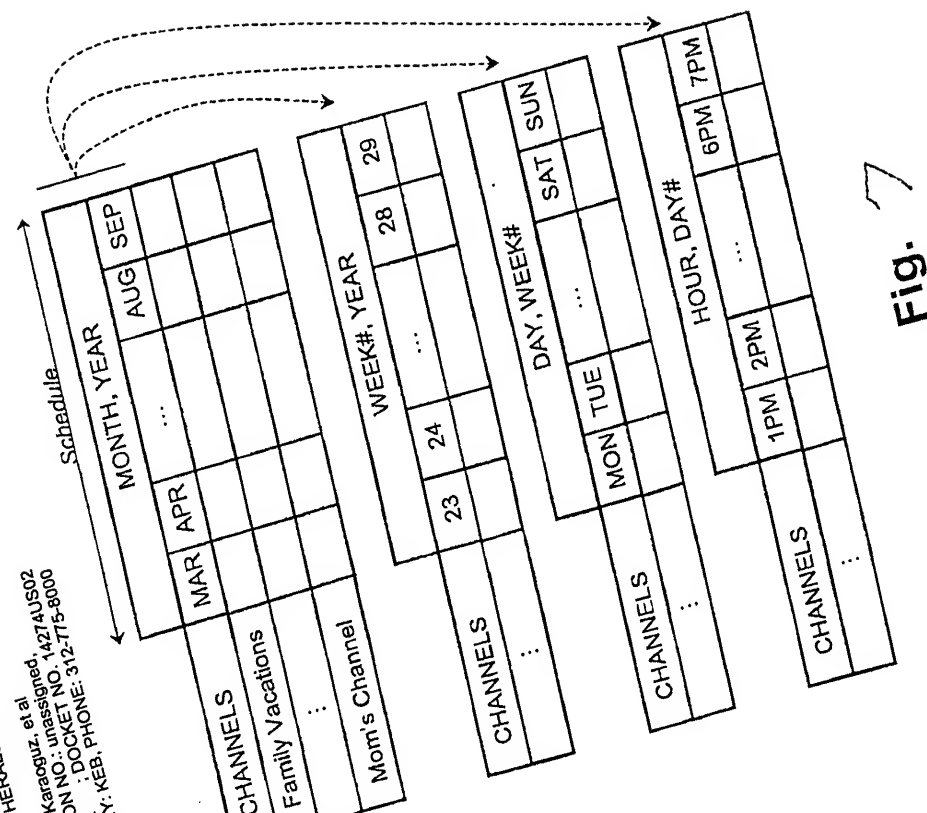


Fig. 6

IN CONTROL OF CHANGE

TITLE: PERIPHERAL NETWORK **Karaoglu, et al**
INVENTOR: Karaoglu, unassigned **APPLICANT NO. 14274US02**
CONF. NO. : DOCKET NO. 312-775-8000
ATTORNEY: KEP, PHONE: 312-775-8000
SCHL MONT



700 ↗

Fig.

TITLE: PERSONAL ACCESS AND CONTROL OF
MEDIA PERIPHERALS ON A MEDIA EXCHANGE
NETWORK

INVENTOR: Karaoguz, et al
APPLICATION NO.: unassigned.
CONF. NO. ; DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

800 →

CHANNEL LINE UP	HOUR, DAY				>>7PM
	<<1PM	2PM	...	6PM	
FAMILY VACATIONS					
KID's SPORTS					
:					
VACATION in ALASKA VIDEO	802	Normal Estimated Delivery Time: 2 hrs 13 min Cost: 59c (without Queuing)		Showing All Day (48 Min), Earliest Order Time: 4:00PM MPEG-2 1.5 Mbps	
VACATION in ALASKA VIDEO	803	Express Estimated Delivery Time: 18 min Cost: \$1.2 (with Queuing)		Showing All Day (48 Min), Earliest Order Time: 4:00PM MPEG-2 4 Mbps	
VACATION in ALASKA VIDEO	804	Overnight Delivery: Avail Nxt Morning Cost: 5c (Server Stored)		Showing All Day (48 Min), Earliest Order Time: 4:00PM MPEG-2 19 Mbps	

801

Fig. 8

TITLE: PERSONAL ACCESS AND CONTROL OF MEDIA PERIPHERALS ON A MEDIA EXCHANGE

INVENTOR: Karaoguz, et al
APPLICATION NO.: unassigned,
CONF. NO. : DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

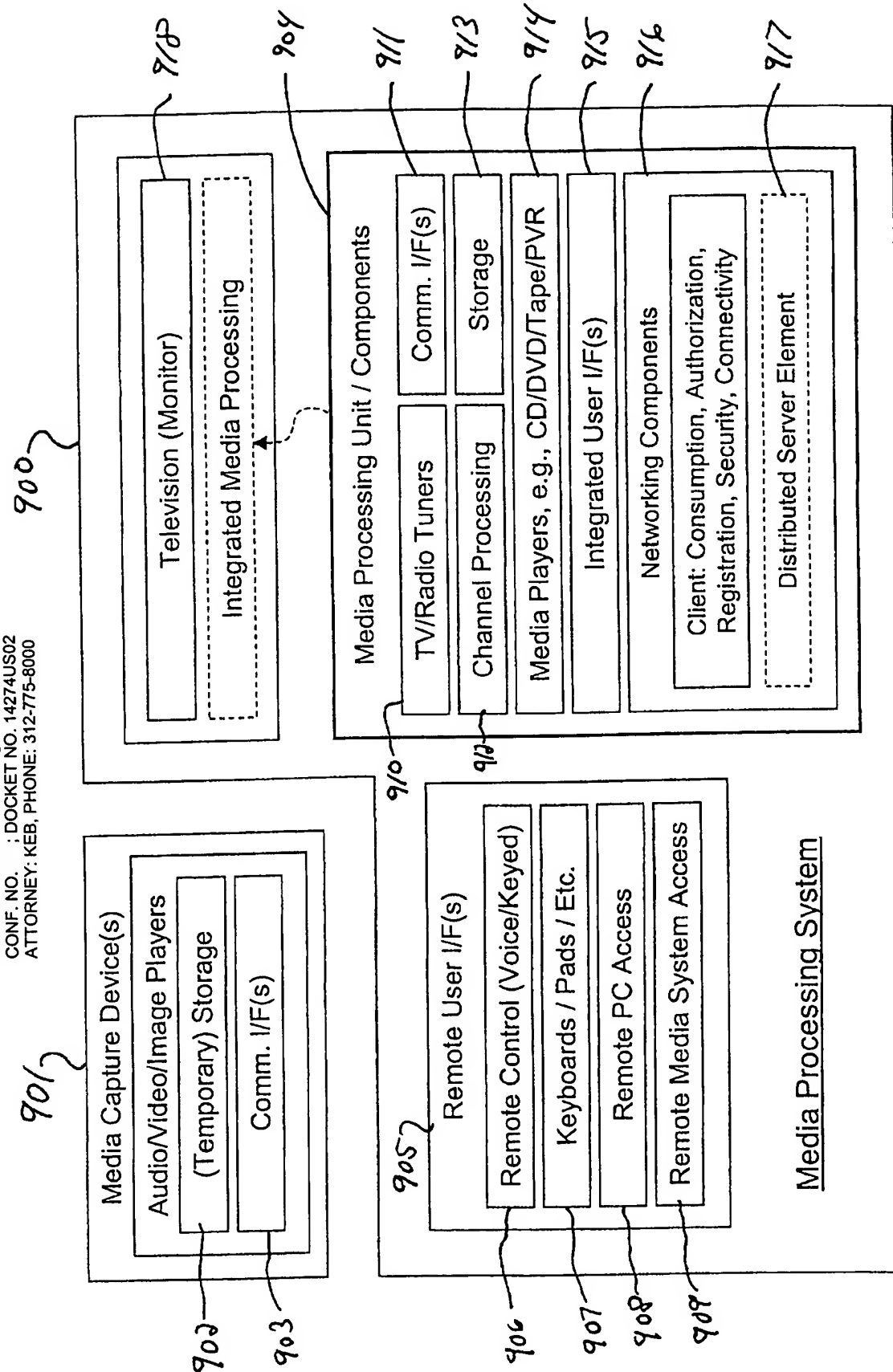
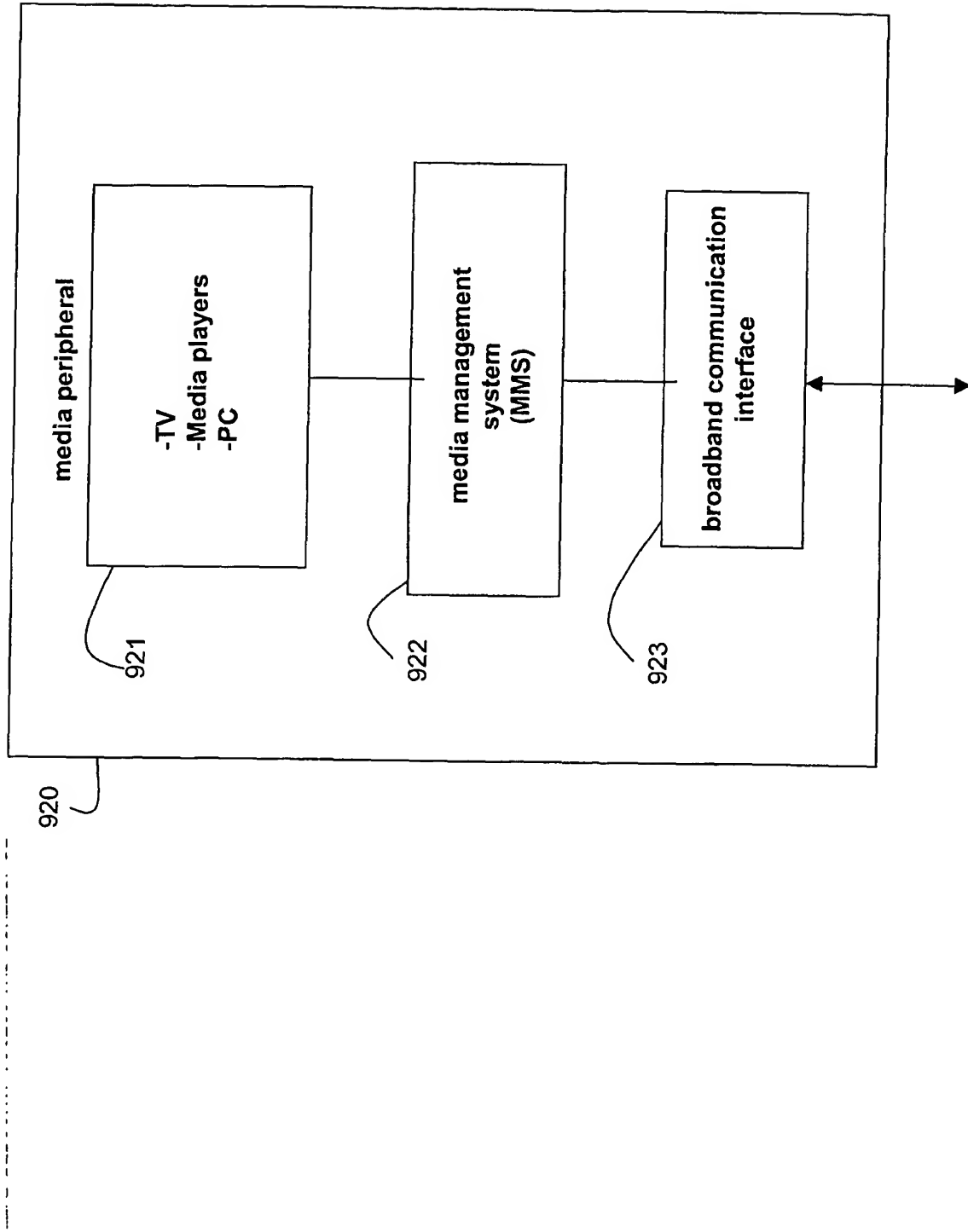


Fig. 9A

Fig. 9B



TITLE: PERSONAL ACCESS AND CONTROL OF
MEDIA PERIPHERALS ON A MEDIA EXCHANGE
NETWORK
INVENTOR: Karaoguz, et al
APPLICATION NO.: unassigned,
CONF. NO. : DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

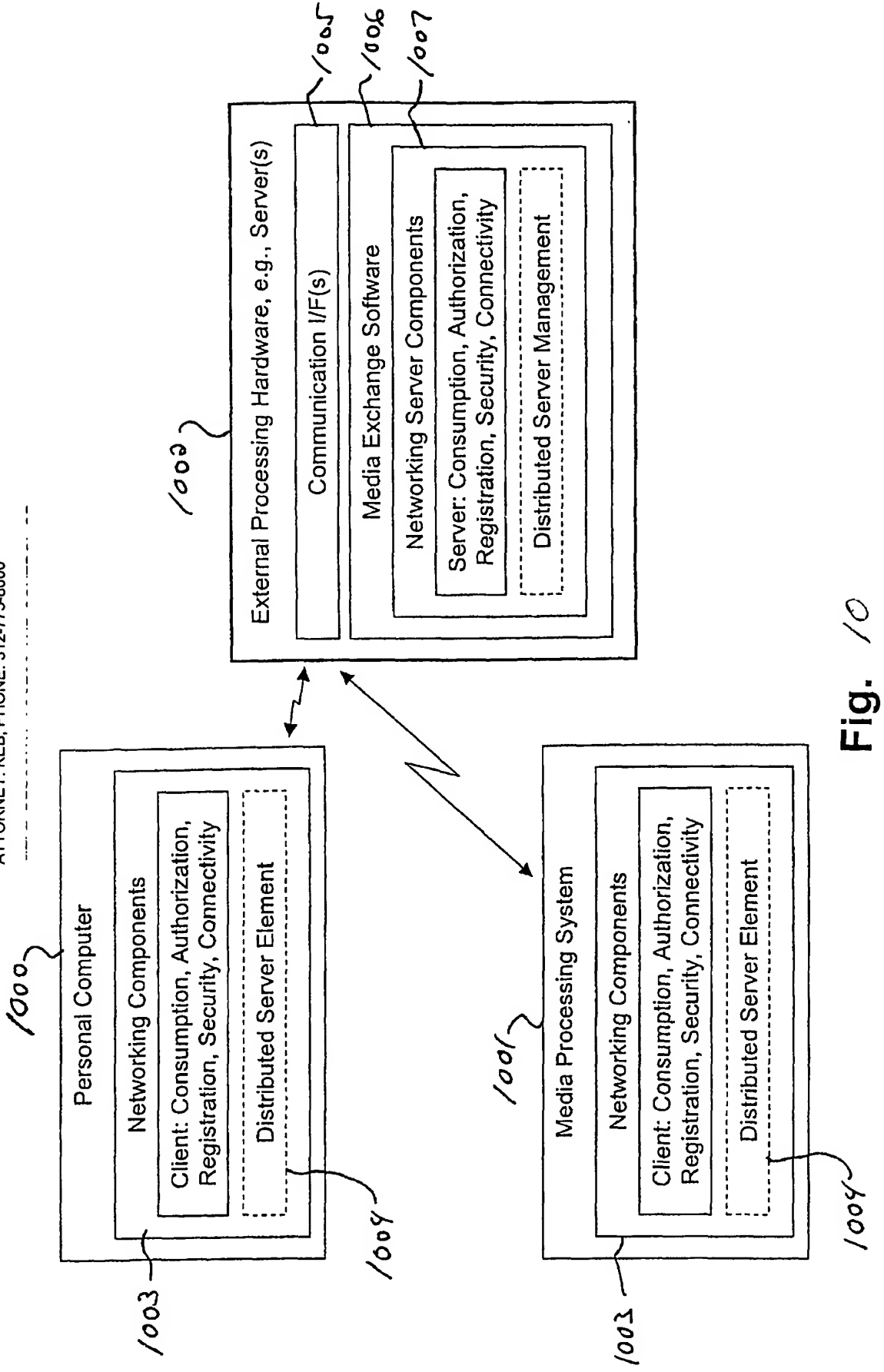


Fig. 10

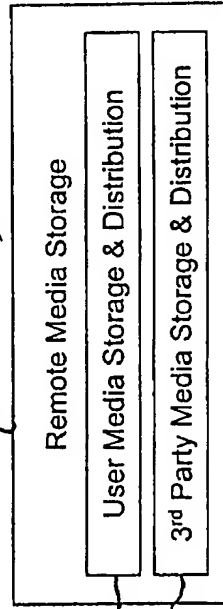
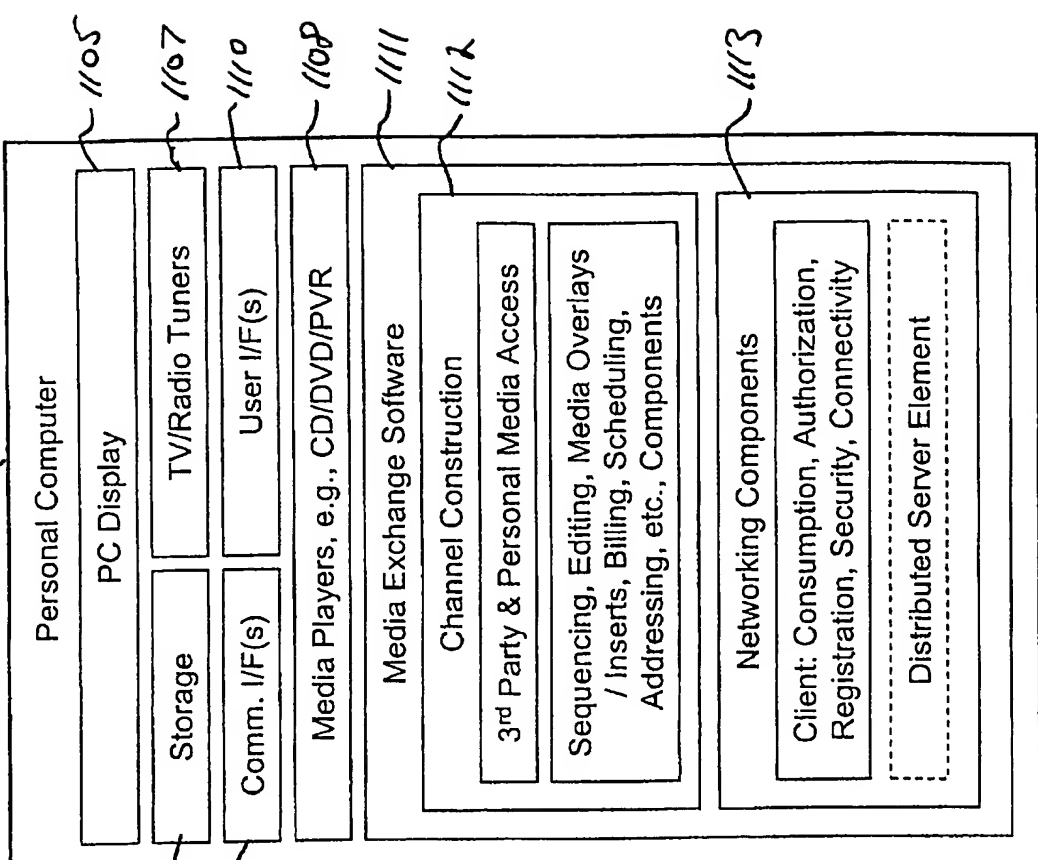
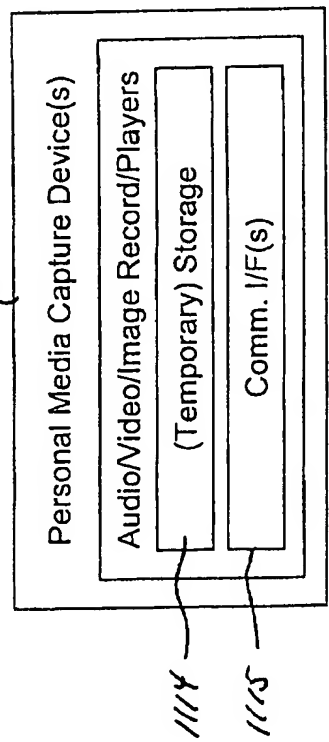
TITLE: PERSONAL ACCESS AND CONTROL OF
MEDIA PERIPHERALS ON A MEDIA EXCHANGE
NETWORK

INVENTOR: Karaoguz, et al

APPLICATION NO.: unassigned,
CONF. NO. : DOCKET NO. 14274US02
ATTORNEY: KEB, PHONE: 312-775-8000

1103 }

1102 }



1103

1104

Fig. 11